

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

**Claims 1-12 (canceled)**

1           **Claim 13 (new):**    A video generation processing  
2    apparatus comprising:  
3           a plurality of imaging apparatus each for picking up  
4    a video;  
5           video storing means for storing the videos picked up  
6    by the plurality of imaging apparatus and additional  
7    information of respective videos;  
8           related-video condition generating means for  
9    generating related-video conditions that relates to base  
10   video from the video and an additional information stored  
11   in the video storing means; and  
12          video acquiring means for acquiring related video that  
13   meets the related-video conditions from the video storing  
14   means,  
15          wherein the videos picked up by the plurality of  
16   imaging apparatus are processed so as to display a  
17   plurality of videos which are related with each other and  
18   satisfy predetermined conditions.

1           **Claim 14 (new):** The video generation processing  
2       apparatus according to claim 13, wherein the video  
3       generation processing apparatus acquires an imaging  
4       position information of the base video from video storing  
5       means by using first predetermined conditions that select  
6       the base video,  
7           and generates the related-video conditions based on  
8       the acquired imaging position information and data/hour  
9       information contained in the first predetermined  
10      conditions.

1           **Claim 15 (new):** The video generation processing  
2       apparatus according to claim 13, further comprising display  
3       processing means for processing the base video and the  
4       related video to display simultaneously on one screen.

1           **Claim 16 (new):** The video generation processing  
2       apparatus according to claim 13, wherein an imaging  
3       apparatus for picking up the related video and an imaging  
4       apparatus for picking up the base video are different  
5       respectively.

1           **Claim 17 (new):** The video generation processing  
2       apparatus according to claim 16, wherein the related-video  
3       conditions contain the imaging position information and the  
4       date/hour information.

1           **Claim 18 (new):** The video generation processing  
2           apparatus according to claim 16, wherein the related-video  
3           conditions contain a position information of neighboring  
4           areas adjacent to a position indicated by the imaging  
5           position information and the date/hour information.

1           **Claim 19 (new):** The video generation processing  
2           apparatus according to claim 16, wherein the related-video  
3           conditions contain a position information of invisible  
4           areas that are not picked up in the base video and the  
5           date/hour information.

1           **Claim 20 (new):** The video generation processing  
2           apparatus according to claim 16, wherein the related-video  
3           condition generating means acquires imaging position  
4           information of video adjacent to the base video in a video  
5           feature space to generate the related-video conditions.

1           **Claim 21 (new):** The video generation processing  
2           apparatus according to claim 16, wherein the related-video  
3           condition generating means acquires imaging position  
4           information of videos having a relevancy with the base  
5           video in meaning contents to generate the related video  
6           conditions.

1           **Claim 22 (new):** The video generation processing  
2       apparatus according to claim 13, wherein respective videos  
3       are ordered in response to a priority rule when the related  
4       video contains at least two videos.

1           **Claim 23 (new):** The video generation processing  
2       apparatus according to claim 13, wherein the additional  
3       information of respective videos stored in the video  
4       storing means contain imaging position information,  
5       date/hour information, and imaging apparatus information,  
6       and

7           a data structure of the video storing means is  
8       composed of a two-dimensional arrangement in which a first  
9       axis indicates the imaging position information and a  
10      second axis indicates the date/hour information and then  
11      information of the imaging apparatus that shot a  
12      predetermined imaging position at a predetermined date/hour  
13      are saved into a cell at which a predetermined imaging  
14      position information and a predetermined date/hour  
15      information intersect with each other.

1           **Claim 24 (new):** A video generation processing method  
2       comprising:

3           picking up a video by a plurality of imaging  
4       apparatus;

5           storing the videos picked up by the plurality of

6 imaging apparatus and additional information of respective  
7 videos in video storing means;

8 generating related-video conditions that relate to a  
9 base video from the video and an additional information  
10 stored in the video storing means;

11 acquiring a related video that meets the related-video  
12 conditions from the video storing means; and

13 processing the videos picked up by the plurality of  
14 imaging apparatus so as to display a plurality of videos  
15 which are related with each other and satisfy predetermined  
16 conditions.

1 **Claim 25 (new):** The video storing apparatus for  
2 storing videos picked up by a plurality of imaging  
3 apparatus and additional information of respective videos,

4 wherein the additional information of respective  
5 videos contain imaging position information, date/hour  
6 information, and imaging apparatus information, and

7 a data structure of the video storing means is  
8 composed of a two-dimensional arrangement in which a first  
9 axis indicates the imaging position information and a  
10 second axis indicates the date/hour information and then  
11 information of the imaging apparatus that shot a  
12 predetermined imaging position at a predetermined date/hour  
13 are saved into a cell at which a predetermined imaging  
14 position information and a predetermined date/hour

Appl. No. TBD  
Preliminary Amdt. Dated December 30, 2004  
Reply to Office action of N/A

15        information intersect with each other.